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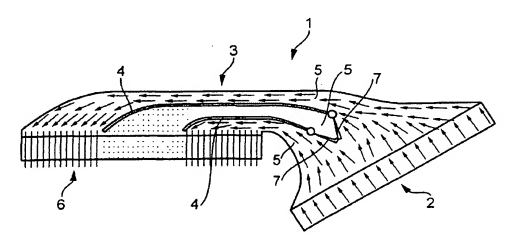
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(54) Title: DEVICE FOR CONTROLLING AIR SUPPLY, IN PARTICULAR TO AN EVAPORATOR WITH ACCUMULATING FUNCTION ARRANGED IN A MOTOR VEHICLE

(54) Bezeichnung: VORRICHTUNG ZUR REGELUNG DER LUFTZUFUHR, INSBESONDERE ZU EINEM VERDAMPFER MIT SPEICHERFUNKTION EINES KRAFTFAHRZEUGES



(57) Abstract: The invention relates to a device for controlling the air supply to an evaporator (6) with accumulating function arranged in a motor vehicle, said air coming from a filter (2) and is transported to the evaporator through a channel (3). Said channel (3) consists of three laterals (5) separated from each other by walls (4) extending in a longitudinal direction. The inventive device (1) comprises, in particular two flaps.

(57) Zusammenfassung: Die Erfindung betrifft eine Vorrichtung zur Regelung der Luftzufuhr, welche die von einem Filter (2) kommende Luft durch einen Kanal (3) zu einem Verdampfer (6) mit Speicherfunktion eines Kraftfahrzeuges regelt, wobei der Kanal (3) drei voneinander durch in Längsrichtung verlaufende Wände (4) getrennte Kanalzweige (5) aufweist. Dabei weist die Vorrichtung (1) insbesondere zwei Klappen (7) auf.

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